

FILE 'CAPLUS' ENTERED AT 18:31:04 ON 31 MAR 2007
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 31 Mar 2007 VOL 146 ISS 15
FILE LAST UPDATED: 30 Mar 2007 (20070330/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

=> que (tooth or dental)(2w)erosion
L1 QUE (TOOTH OR DENTAL) (2W) EROSION

=> que alginate or gellan or guar or tragacanth or carrageenin or carrageenan or acacia or xanthan or pectin
L2 QUE ALGINATE OR GELLAN OR GUAR OR TRAGACANTH OR CARRAGEENIN OR CARRAGEENAN OR ACACIA OR XANTHAN OR PECTIN

=> que locust(2w)bean
L3 QUE LOCUST(2W) BEAN

=> que gum(2w)arabic
L4 QUE GUM(2W) ARABIC

=> que cellulose(2w)gum
L5 QUE CELLULOSE(2W) GUM

=> que pvp or polyvinylpyrrolidone
L6 QUE PVP OR POLYVINYLPYRROLIDONE

=> que poly(2w)vinylpyrrolidone
L7 QUE POLY(2W) VINYPYRROLIDONE

=> que polyvinyl(2w)pyrrolidone
L8 QUE POLYVINYL(2W) PYRROLIDONE

=> que poly(2w)vinyl(2w)pyrrolidone
L9 QUE POLY(2W) VINYL(2W) PYRROLIDONE

=> que l2 or l3 or l4 or l5 or l6 or l7 or l8 or l9
L10 QUE L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9

=> que l1 and l10
L11 QUE L1 AND L10

=> s l11
37633 TOOTH
48226 DENTAL
43702 EROSION

132 (TOOTH OR DENTAL) (2W) EROSION
24109 ALGINATE
2508 GELLAN
10365 GUAR
4290 TRAGACANTH
3223 CARRAGEENIN
14004 CARRAGEENAN
6478 ACACIA
12407 XANTHAN
24838 PECTIN
8113 LOCUST
58469 BEAN
3487 LOCUST (2W) BEAN
55357 GUM
11177 ARABIC
9611 GUM (2W) ARABIC
351386 CELLULOSE
55357 GUM
933 CELLULOSE (2W) GUM
12728 PVP
16316 POLYVINYLPIRROLIDONE
696754 POLY
16151 VINYLPIRROLIDONE
8753 POLY (2W) VINYLPIRROLIDONE
95653 POLYVINYL
23139 PYRROLIDONE
2808 POLYVINYL (2W) PYRROLIDONE
696754 POLY
415194 VINYL
23139 PYRROLIDONE
2972 POLY (2W) VINYL (2W) PYRROLIDONE
7 L1 AND L10

L12

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	143	((("tooth erosion") or ("dental erosion"))	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T
2	BRS	L2	261654	(alginate or gellan or guar or tragacanth or carrageenin or carrageenan or acacia or xanthan or pectin or ("locust bean") or ("gum arabic") or ("cellulose gum") or pvp or polyvinylpyrrolidone or (poly adj2 vinylpyrrolidone) or (polyvinyl adj2 pyrrolidone) or ("poly vinyl pyrrolidone"))	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T
3	BRS	L3	55	L1 and L2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T

	L #	Hits	Type	Search Text	DBs
1	L1	5	BRS	(tooth or dental).clm. and erosion.clm. and (alginate or gellan or guar or tragacanth or carrageenin or carrageenan or acacia or xanthan or pectin or ("locust bean") or ("gum arabic") or ("cellulose gum") or pvp or polyvinylpyrrolidone or (poly adj2 vinylpyrrolidone) or (polyvinyl adj2 pyrrolidone) or ("poly vinyl pyrrolidone")).clm.	US- PGPUB